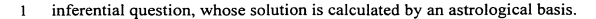
WHAT IS CLAIMED IS

- 2 1. An intelligent identifying method for allowing access to a computer file,
- 3 the method comprising the following steps:
- 4 obtaining a user's information being stored;
- designing multiple question databases in accordance with the user's
- 6 information by a means of transferring, and designing solutions corresponded
- 7 to each question being stored in a solution database;
- 8 posing the user a series of questions selected from the question databases,
- 9 and collecting answers from the user;
- 10 checking correctness of the answers in accordance with the solution database;
- 11 and

1

- examining identity of the user in accordance to the correctness of the
- 13 answers.
- 14 2. The method as claimed in claim 1, wherein the private information
- comprises address, age, job, blood type, telephone number, birthday and a
- 16 prior-consumption data of the user.
- 17 3. The method as claimed in claim 2, wherein the means of transferring is a
- direct transferring method that the user's information is designed directly to at
- least one direct question, whose solution is rested on the user's information.
- 4. The method as claimed in claim 2, wherein the means of transferring is an
- 21 inferential method that the user's information is designed to at least one
- 22 inferential question, whose solution is calculated by an eight diagram basis.
- 5. The method as claimed in claim 2, wherein the means of transferring is an
- 24 inferential method that the user's information is designed to at least one



- 2 6. The method as claimed in claim 2, wherein the means of transferring is a
- 3 consuming method that the prior-consumption data is designed to at least one
- 4 consumption question, whose solution is rested on the prior-consumption data
- 5 of the user's information.
- 7. The method as claimed in claim 1, wherein the series of questions are
- 7 classified into multiple posing types including "Multiple-choice", "Yes Or No",
- 8 and "Dialog" types.